Internal Audit Check list					
	ANALYSIS of DATA				
Created:	17/May 1995	Audit No 23			
Revised:	12 June 2017		Page 1 of 1		
Audit Date		Auditor			

Company / ISO Section	Criteria of ISO Section	Auditor Comments / Issues
VST Ltd ISO9001:2015 7.5.2	Creating and updating 7.5.2 Creating and updating When creating and updating documented information, the organization shall ensure appropriate: a) identification and description (e.g. a title, date, author, or reference number); b) format (e.g. language, software version, graphics) and media (e.g. paper, electronic); c) review and approval for suitability and adequacy.	
VST Ltd ISO9001:2015 7.5.3	Control of documented information	
VST Ltd ISO9001:2015 8.1	Operational planning and control The organization shall plan, implement and control the processes (see 4.4) needed to meet the requirements for the provision of products and services, and to implement the actions determined in Clause 6, by: a) determining the requirements for the products and services; b) establishing criteria for: 1) the processes; 2) the acceptance of products and services; c) determining the resources needed to achieve conformity to the product and service requirements; d) implementing control of the processes in accordance with the criteria; e) determining, maintaining and retaining documented information to the extent necessary: 1) to have confidence that the processes have been carried out as planned; 2) to demonstrate the conformity of products and services to their requirements. The output of this planning shall be suitable for the organizations operations. The organization shall control planned changes and review the consequences of unintended changes, taking action to mitigate any adverse effects, as	

Internal Audit Check list					
ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23			
Revised:	12 June 2017		Page 1 of 1		
Audit Date		Auditor			

	necessary.	
	The organization shall ensure that outsourced	
	processes are controlled (see 8.4).	
Viamed Ltd ISO13485:2016 4.2.4 Control of documents	<u> </u>	
	b) review, update as necessary and re-approve	
	documents;	
	c) ensure that the current revision status of and	
	changes to documents are identified; d) ensure that relevant versions of applicable	
	documents are available at points of use;	
	e) ensure that documents remain legible and	
	readily identifiable;	
	f) ensure that documents of external origin,	
	determined by the organization to be	
	necessary for the planning and operation of the	
	quality management system, are identified and their distribution controlled;	
	g) prevent deterioration or loss of documents;	
	h) prevent the unintended use of obsolete	
	documents and apply suitable identification to them.	
	The organization shall ensure that changes to	
	documents are reviewed and approved either by	
	the original approving function or another	
	designated function that has access to pertinent	
	background information upon which to base its decisions.	
	The organization shall define the period for	
	which at least one copy of obsolete documents	
	shall be retained. This period shall ensure that	
	documents to which medical devices have been	
	manufactured and tested are available for at least the lifetime of the medical device as defined by	
	the organization,	
	but not less than the retention period of any	
	resulting record (see 4.2.5), or as specified by applicable	
Viamed Ltd ISO13485:2016 5.6.2		
	·	

Internal Audit Check list					
ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23			
Revised:	12 June 2017		Page 1 of 1		
Audit Date		Auditor			

The input to management review shall include, but is not limited to, information arising from: a) feedback; b) complaint handling; c) reporting to regulatory authorities; d) audits; e) monitoring and measurement of processes; f) monitoring and measurement of product; g) corrective action; h) preventive action; i) follow-up actions from previous management reviews; j) changes that could affect the quality management system; k) recommendations for improvement; l) applicable new or revised regulatory requirements.	
1	
Planning of product realization The organization shall plan and develop the processes needed for product realization. Planning of product realization shall be consistent with the requirements of the other processes of the quality management system. The organization shall document one or more processes for risk management in product realization. Records of risk management activities shall be maintained (see 4.2.5).	
In planning product realization, the organization shall determine the following, as appropriate: a) quality objectives and requirements for the product; b) the need to establish processes and documents (see 4.2.4) and to provide resources specific to the product, including infrastructure and work environment; c) required verification, validation, monitoring, measurement, inspection and test, handling, storage, distribution and traceability activities specific to the product together with the criteria for product acceptance; d) records needed to provide evidence that the realization processes and resulting product meet requirements (see 4.2.5). The output of this planning shall be documented	
	but is not limited to, information arising from: a) feedback; b) complaint handling; c) reporting to regulatory authorities; d) audits; e) monitoring and measurement of processes; f) monitoring and measurement of product; g) corrective action; h) preventive action; i) follow-up actions from previous management reviews; j) changes that could affect the quality management system; k) recommendations for improvement; l) applicable new or revised regulatory requirements. Planning of product realization The organization shall plan and develop the processes needed for product realization. Planning of product realization shall be consistent with the requirements of the other processes of the quality management system. The organization shall document one or more processes for risk management in product realization. Records of risk management activities shall be maintained (see 4.2.5). In planning product realization, the organization shall determine the following, as appropriate: a) quality objectives and requirements for the product; b) the need to establish processes and documents (see 4.2.4) and to provide resources specific to the product, including infrastructure and work environment; c) required verification, validation, monitoring, measurement, inspection and test, handling, storage, distribution and traceability activities specific to the product acceptance; d) records needed to provide evidence that the realization processes and resulting product

Internal Audit Check list						
	ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23				
Revised:	12 June 2017		Page 1 of 1			
Audit Date		Auditor				

	in a form suitable for the organization's method of operations. NOTE Further information can be found in ISO 14971.	
Viamed Ltd ISO13485:2016 7.3.3	Design and development inputs Inputs relating to product requirements shall be determined and records maintained (see 4.2.5). These inputs shall include: a) functional, performance, usability and safety requirements, according to the intended use; b) applicable regulatory requirements and standards; c) applicable output(s) of risk management; d) as appropriate, information derived from previous similar designs; e) other requirements essential for design and development of the product and processes. These inputs shall be reviewed for adequacy and approved. Requirements shall be complete, unambiguous, able to be verified or validated, and not in conflict with each other. NOTE Further information can be found in IEC 62366–1.	
Viamed Ltd ISO13485:2016 7.3.4	Design and development outputs Design and development outputs shall: a) meet the input requirements for design and development; b) provide appropriate information for purchasing, production and service provision; c) contain or reference product acceptance criteria; d) specify the characteristics of the product that are essential for its safe and proper use. The outputs of design and development shall be in a form suitable for verification against the design and development inputs and shall be approved prior to release. Records of the design and development outputs shall be maintained (see 4.2.5).	
Viamed Ltd ISO13485:2016 7.4.2	Purchasing information Purchasing information shall describe or reference the product to be purchased, including as appropriate:	

Internal Audit Check list					
	ANALYSIS of DATA				
Created:	17/May 1995	Audit No 23			
Revised:	12 June 2017		Page 1 of 1		
Audit Date		Auditor			

	a) product specifications; b) requirements for product acceptance, procedures, processes and equipment; c) requirements for qualification of supplier personnel; d) quality management system requirements. The organization shall ensure the adequacy of specified purchasing requirements prior to their communication to the supplier. Purchasing information shall include, as applicable, a written agreement that the supplier notify the organization of changes in the purchased product prior to implementation of any changes that affect the ability of the purchased product to meet specified purchase requirements. To the extent required for traceability given in 7.5.9, the organization shall maintain relevant purchasing information in the form of documents (see 4.2.4) and records (see 4.2.5).	
V. 11.110012405 2016 7.5.4	,	
Viamed Ltd ISO13485:2016 7.5.4	If servicing of the medical device is a specified requirement, the organization shall document servicing procedures, reference materials, and reference measurements, as necessary, for performing servicing activities and verifying that product requirements are met. The organization shall analyse records of servicing activities carried out by the organization or its supplier: a) to determine if the information is to be handled as a complaint; b) as appropriate, for input to the improvement process. Records of servicing activities carried out by the organization or its supplier shall be maintained (see 4.2.5).	
Viamed Ltd ISO13485:2016 7.6	Control of monitoring and measuring equipment	
	The organization shall determine the monitoring and measurement to be undertaken and the	

Internal Audit Check list						
	ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23				
Revised:	12 June 2017		Page 1 of 1			
Audit Date		Auditor				

monitoring and measuring equipment needed to provide evidence of conformity of product to determined requirements.

The organization shall document procedures to ensure that monitoring and measurement can be carried out and are carried out in a manner that is consistent with the monitoring and measurement requirements.

As necessary to ensure valid results, measuring equipment shall:

- a) be calibrated or verified, or both, at specified intervals, or prior to use, against measurement standards traceable to international or national measurement standards: when no such standards exist, the basis used for calibration or verification shall be recorded (see 4.2.5);
- b) be adjusted or re-adjusted as necessary: such adjustments or re-adjustments shall be recorded (see
- 4.2.5);
- c) have identification in order to determine its calibration status;
- d) be safeguarded from adjustments that would invalidate the measurement result;
- e) be protected from damage and deterioration during handling, maintenance and storage. The organization shall perform calibration or verification in accordance with documented procedures.

In addition, the organization shall assess and record the validity of the previous measuring results when the equipment is found not to conform to requirements. The organization shall take appropriate action in regard to the equipment and any product affected.

Records of the results of calibration and verification shall be maintained (see 4.2.5).

The organization shall document procedures for the validation of the application of computer software

used for the monitoring and measurement of requirements. Such software applications shall be

validated prior to initial use and, as appropriate, after changes to such software or its application.

Internal Audit Check list					
ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23			
Revised:	12 June 2017		Page 1 of 1		
Audit Date		Auditor			

	The specific approach and activities associated with software validation and revalidation shall be proportionate to the risk associated with the use of the software including the effect on the ability of the product to conform to specifications. Records of the results and conclusion of validation and necessary actions from the validation shall be maintained (see 4.2.4 and 4.2.5). NOTE Further information can be found in ISO 10012.	
Viamed Ltd ISO13485:2016 8.1	General The organization shall plan and implement the monitoring, measurement, analysis and improvement processes needed to: a) demonstrate conformity of product; b) ensure conformity of the quality management system; c) maintain the effectiveness of the quality management system. This shall include determination of appropriate methods, including statistical techniques, and the extent of their use.	
Viamed Ltd ISO13485:2016 8.2.1	Feedback As one of the measurements of the effectiveness of the quality management system, the organization shall gather and monitor information relating to whether the organization has met customer requirements. The methods for obtaining and using this information shall be documented. The organization shall document procedures for the feedback process. This feedback process shall include provisions to gather data from production as well as post-production activities. The information gathered in the feedback process shall serve as potential input into risk management for monitoring and maintaining the product requirements as well as the product realization or improvement processes. If applicable regulatory requirements require the	

	Int	ernal Audit Check list				
	ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23				
Revised:	12 June 2017		Page 1 of 1			
Audit Date		Auditor				

	organization to gain specific experience from postproduction activities, the review of this experience shall form part of the feedback process.	
Viamed Ltd ISO13485:2016 8.2.4		
	NOTE Further information can be found in ISO	

Internal Audit Check list							
	ANALYSIS of DATA						
Created:	17/May 1995	Audit No 23					
Revised:	12 June 2017		Page 1 of 1				
Audit Date		Auditor					

	19011.	
Viamed Ltd ISO13485:2016 8.2.5	Monitoring and measurement of processes The organization shall apply suitable methods for monitoring and, as appropriate, measurement of the quality management system processes. These methods shall demonstrate the ability of the processes to achieve planned results. When planned results are not achieved, correction and corrective action shall be taken, as appropriate.	
Viamed Ltd ISO13485:2016 8.3.1	General The organization shall ensure that product which does not conform to product requirements is identified and controlled to prevent its unintended use or delivery. The organization shall document a procedure to define the controls and related responsibilities and authorities for the identification, documentation, segregation, evaluation, and disposition of nonconforming product. The evaluation of nonconformity shall include a determination of the need for an investigation and notification of any external party responsible for the nonconformity. Records of the nature of the nonconformities and any subsequent action taken, including the evaluation, any investigation and the rationale for decisions	
Viamed Ltd ISO13485:2016 8.4	shall be maintained (see 4.2.5) Analysis of data The organization shall document procedures to determine, collect and analyse appropriate data to demonstrate the suitability, adequacy and effectiveness of the quality management system. The procedures shall include determination of appropriate methods, including statistical techniques and the extent of their use. The analysis of data shall include data generated as a result of monitoring and measurement and from other relevant sources and include, at a minimum, input from:	

Internal Audit Check list							
	ANALYSIS of DATA						
Created:	17/May 1995	Audit No 23					
Revised:	12 June 2017		Page 1 of 1				
Audit Date		Auditor					

	a) feedback; b) conformity to product requirements; c) characteristics and trends of processes and product including opportunities for improvement; d) suppliers; e) audits; f) service reports, as appropriate. If the analysis of data shows that the quality management system is not suitable, adequate or effective, the organization shall use this analysis as input for improvement as required in 8.5. Records of the results of analyses shall be maintained (see 4.2.5).	
Viamed Ltd ISO13485:2016 8.5.1	General The organization shall identify and implement any changes necessary to ensure and maintain the continued suitability, adequacy and effectiveness of the quality management system as well as medical device safety and performance through the use of the quality policy, quality objectives, audit results, postmarket surveillance, analysis of data, corrective actions, preventive actions and management review.	

	QUESTION:	RESPONSE:	Y/ N
1	Check that the information register is complete and correct.		
	Intrastats Document Index		
2	Verify that meetings take place to the required periodicity.		
	Intrastats – Meeting – Host Meeting – Review Page		
3	Check that the correct personnel are involved in these meetings.	Roles and Responsibilities	

	Int	ernal Audit Check list					
	ANALYSIS of DATA						
Created:	17/May 1995	Audit No 23					
Revised:	12 June 2017		Page 1 of 1				
Audit Date		Auditor					

4	Verify that minutes are filed accordingly.
	Intrastats – Meeting – Host Meeting – check History and then click the Meeting Title.
5	Do the meetings produce subsequent personnel plans of action.
6	Are these actions followed up in a timely manner?
7	Check that relevant information and data is collated for further presentation. Intrastats

Sub Processes Linked to Audit

Review the below processes tasks and audits and ensure they are completed in a timely manner.

Managing Director

Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues
PROCESSID 26 Overview of the Company using various data Reporting Screens	114 Managing Director		Freq 3 Risk 1 Overall 3	Task 1M	
PROCESSID 27 To review and Close all automatic rolling Issues. Including all rolling tasks and audits		775 Company Secretary	Freq 4 Risk 1 Overall 4	Task 1W Audit 6M	
PROCESSID 5877 To review the numbers of various departments. Showing increasing / reducing staff requirements	114 Managing Director	561 Company Secretary	Freq 3 Risk 0 Overall	Task 1M Audit 12M	
PROCESSID 6931 Review the Customer Complaints Heading	728 Managing Director	774 Company Secretary	Freq 4 Risk 1 Overall	Task 1W Audit	

Internal Audit Check list					
ANALYSIS of DATA					
Created:	17/May 1995	Audit No 23			
Revised:	12 June 2017		Page 1 of 1		
Audit Date		Auditor			

PROCESSID 7070 83 Freq 2 Task 3M Risk 1 Director					
To discuss any problems, to assess work load and staffing. To review issues. PROCESSID 7713 548 Freq 3 Task 1M Ensure All tasks Managing allocated to active Members of staff, 6 PROCESSID 7830 727 729 Freq 3 Task 1M Quantities of Failed product per Stock reference Passing through the Q.A. system PROCESSID 7837 743 784 Freq 1 Task To Review the External Parties Influencing The QMS VST / Viamed Checked the Scopes and Tasks Review the Underlining Processes and Tasks Review the Underlining Processes and Tasks PROCESSID 7838 739 Freq 3 Task 1M PROCESSID 7839 737 Freq 3 Task 1M PROCESSID 7839 To Review Viamed Customer Complaints Director Overall Sisk 1 PROCESSID 7840 740 Freq 3 Task 1M To review Negative Managing Risk 1 Director Overall Sisk 1 PROCESSID 7841 738 Freq 3 Task 1M PROCESSID 7840 Freq 3 Task 1M PROCESSID 7841 738 Freq 3 Task 1M PROCESSID 7841 738 Freq 3 Task 1M PROCESSID 7840 Overall Sisk 1 Director Overall Sisk 1				4	6M
Ensure All tasks allocated to active Director Members of staff, PROCESSID 7830 727 729 Freq 3 Task To review the Goods In Director Goverall Quantities of Failed product per Stock reference Passing through the Q.A. system PROCESSID 7837 To Review the External Managing Parties Influencing The QMS VST / Viamed Checked the Scopes and Risks, Review the Underlining Processes and Tasks PROCESSID 7838 Review Customer Managing Processes and Tasks PROCESSID 7839 To Review Viamed Customer Complaints PROCESSID 7840 To review Regative Managing Company Signature of Coverall Signature of Customer Complaints need to be raised PROCESSID 7841 To review Customer Managing Company Risk 1 To review Customer Managing Customer Complaints Director Goverall Signature of Coverall Signature of Coveral Signature	To discuss any problems, to assess work load and staffing.	Managing		Risk 1 Overall	Task 3M
To review the Quantities of Failed product per Stock reference Passing through the Q.A. system PROCESSID 7837 743 784 Freq 1 Task To Review the External Managing Processes and Tasks PROCESSID 7838 739 Freq 3 Task 1M Risk 1 PROCESSID 7839 737 Freq 3 Task 1M Risk 1 Overall Surface or customer Complaints Processes if Non Conformance or customer Complaints need to be raised To review Customer Managing PROCESSID 7841 738 Freq 3 Task 1M Risk 1 Overall Surface or Coverall Surface or Coveral Surface or Coveral Surface or Cove	Ensure All tasks allocated to active	Managing		Risk 2 Overall	Task 1M
To Review the External Managing Parties Influencing The Director Secretary Overall Audit QMS VST / Viamed Checked the Scopes and Risks, Review the Underlining Processes and Tasks PROCESSID 7838 739 Freq 3 Task 1M Review Customer Managing Processes Director Overall 3 PROCESSID 7839 737 Freq 3 Task 1M Risk 1 Customer Complaints Director Overall 3 PROCESSID 7840 740 Freq 3 Task 1M Risk 1 Overall 3 PROCESSID 7840 740 Freq 3 Task 1M Risk 1 Overall 3 PROCESSID 7840 740 Freq 3 Task 1M Risk 1 Overall 3 PROCESSID 7840 740 Freq 3 Task 1M Risk 1 Overall 3 PROCESSID 7840 740 Freq 3 Task 1M Risk 1 Overall 3 PROCESSID 7840 740 Freq 3 Task 1M Risk 1 Freq 3 Task 1M Risk 1 Overall See if Non Conformance or customer Complaints need to be raised PROCESSID 7841 738 Freq 3 Task 1M Risk 1 To review Customer Managing Risk 1 Complaints Director Overall See if Non Conformance or Conformance or Complaints Director Overall See if Non Conformance or Complaints Director Overall See if Non Conformance or Coverall See if Non Conformance Overall See	To review the Quantities of Failed product per Stock reference Passing	Goods In	Managing	Risk 1 Overall	1M Audit
Review Customer Managing Feedback Negative Director Overall PROCESSID 7839 737 Freq 3 Task 1M To Review Viamed Managing Risk 1 Customer Complaints Director Overall PROCESSID 7840 740 Freq 3 Task 1M To review Negative Managing Risk 1 feedback form Products Director Overall see if Non Conformance or customer Complaints need to be raised PROCESSID 7841 738 Freq 3 Task 1M To review Customer Managing Risk 1 Complaints need to be raised PROCESSID 7841 738 Freq 3 Task 1M To review Customer Managing Risk 1 Complaints Overall see if Non Conformance Overall	To Review the External Parties Influencing The QMS VST / Viamed Checked the Scopes and Risks, Review the Underlining	Managing Director	Company	Risk 1 Overall	12M Audit
To Review Viamed Managing Customer Complaints Director PROCESSID 7840 740 To review Negative Managing feedback form Products Director see if Non Conformance or customer Complaints need to be raised PROCESSID 7841 738 PROCESSID 7841 738 Freq 3 Task 1M To review Customer Managing Complaints see if Non Conformance To review Customer Managing Complaints See if Non Conformance need to be raised Risk 1 Overall See if Non Conformance To overall	Review Customer	Managing		Risk 1 Overall	Task 1M
To review Negative Managing Risk 1 feedback form Products Director Overall see if Non Conformance 3 or customer Complaints need to be raised PROCESSID 7841 738 Freq 3 Task 1M To review Customer Managing Risk 1 Complaints Director Overall see if Non Conformance 3 need to be raised	To Review Viamed	Managing		Risk 1 Overall	Task 1M
To review Customer Managing Risk 1 Complaints Director Overall see if Non Conformance 3 need to be raised	To review Negative feedback form Products see if Non Conformance or customer Complaints	Managing Director		Risk 1 Overall	Task 1M
PROCESSID 7842 741 Freq 3 Task 1M	To review Customer Complaints see if Non Conformance need to be raised	Managing Director		Risk 1 Overall	
	PROCESSID 7842	741		Freq 3	Task 1M

	Int	ernal Audit Check list	
		ANALYSIS of DATA	
Created:	17/May 1995	Audit No 23	
Revised:	12 June 2017		Page 1 of 1
Audit Date		Auditor	

To review Negative feedback form Products see if Non Conformance or customer Complaints need to be raised	2		Risk 1 Overall 3	
PROCESSID 7843 To review Negative feedback form Products see if Non Conformance or customer Complaints need to be raise	e		Freq 3 Risk 1 Overall 3	Task 1M
PROCESSID 7849 Review the Customer Returns and Review Product Failures New Codes	750 Managing Director	751 Director 3 (Steve)	Freq 4 Risk 3 Overall 12	Task 1W Audit 3M

ISO Controller

Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues
PROCESSID 7071	50	14	Freq 3	Task	
The process by which re	Managing	Company	Risk 4	2M	
view and risk assess all	Director	Secretary	Overall	Audit	
product files, check that			12	12M	
no Products / Designs					
have changed					
significantly to warrant					
informing any notified					
bodies eg. MDD / BSI /					
CMDCAS or any other					
related Body.					

Audits

Process Scope	Roll Task	Roll Audit	Risk	Action	Notes / Issues
PROCESSID 7733		43	Freq 1	Audit	
To carry out Audit 23		Company	Risk 2	12M	
Analysis Of Data		Secretary	Overall		
Viamed			2		
PROCESSID 7781		185	Freq 1	Audit	
To carry out Audit 23		Company	Risk 2	12M	
Analysis Of Data VST		Secretary	Overall		
			2		

Internal Audit Check list						
		ANALYSIS of DATA				
Created:	17/May 1995	Audit No 23				
Revised:	12 June 2017		Page 1 of 1			
Audit Date		Auditor				